

ABSTRACT OF THE DISCLOSURE

An endoscopic treatment device is used with
an endoscope. This treatment device includes
a transmission member with a flexible structure having
5 a distal end portion to be inserted into a body and can
be operated outside the body, a push rod coupled to the
distal end portion, and first and second connecting
members rotatably coupled to the push rod. The
treatment device further includes first and second arm
10 members rotatably coupled to the distal end portion of
the connecting member, a holding member rotatably
holding the respective arm at a predetermined interval
therebetween, and first and second actuating members
integrally formed with the arm members and can
15 open/close when the transmission member actuates the
first and second connecting members and the first and
second arm members through the push rod. This device
also includes a needle mounted on at least one of the
first and second actuating members.